

FIG. 1

200

Low loading: Maximum Neighboring List size ( $M$ ) for all sectors

Low loading: Maximum Neighboring List size ( $M$ ) for all sectors  
Set up the percentile parameter ( $X\%$ ) for sectors that must have blocking rate under  $2\%$

Determine number of sectors (parameter  $Y$ ) that may tolerate more than 2% blocking rate

Set up the number of hot spot sectors:  $H = 0$

Initiate the hot spot list (HSL) to empty (E)  $HSL = E$

Sector index (S-IX) = 0

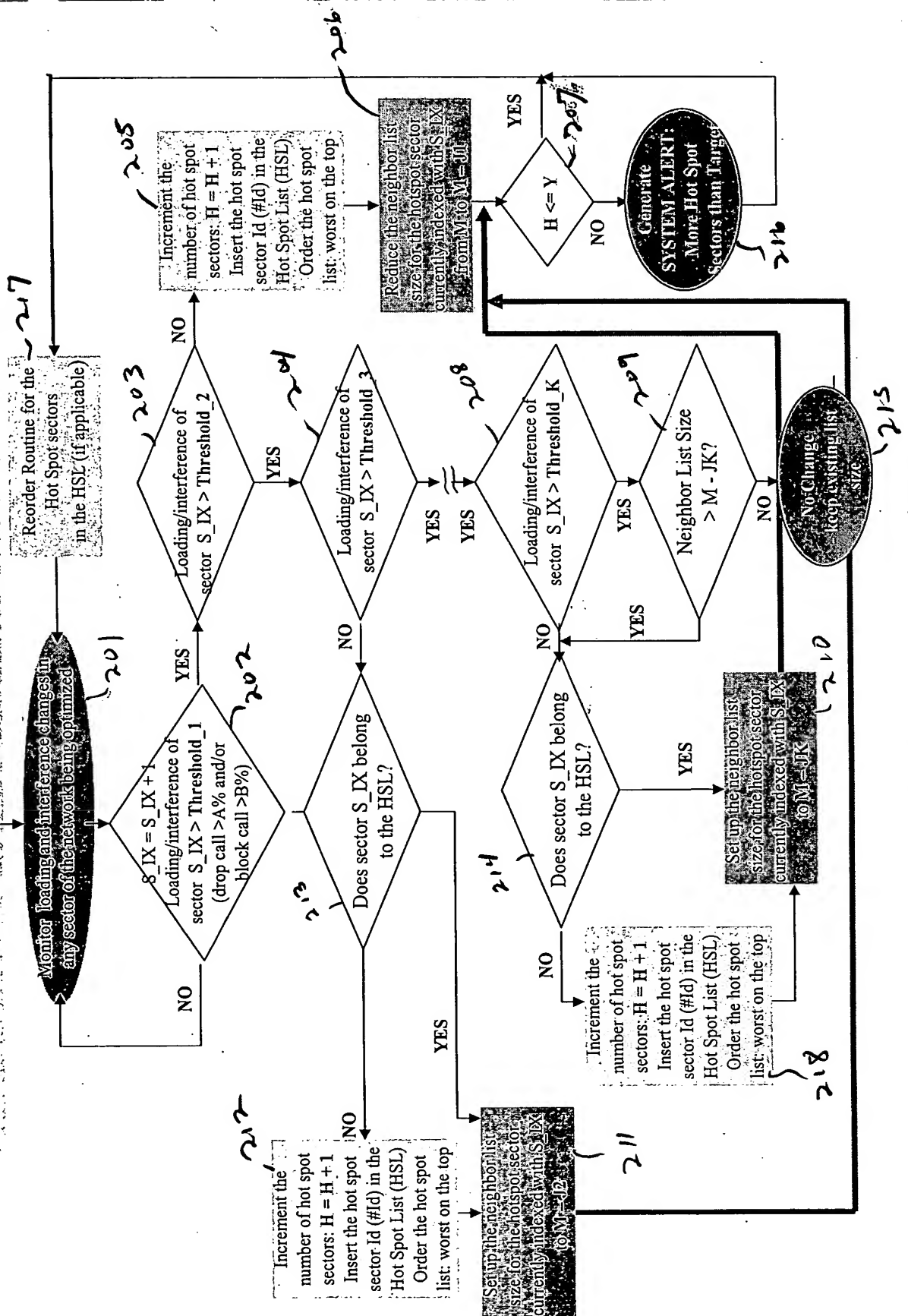


FIG. 3

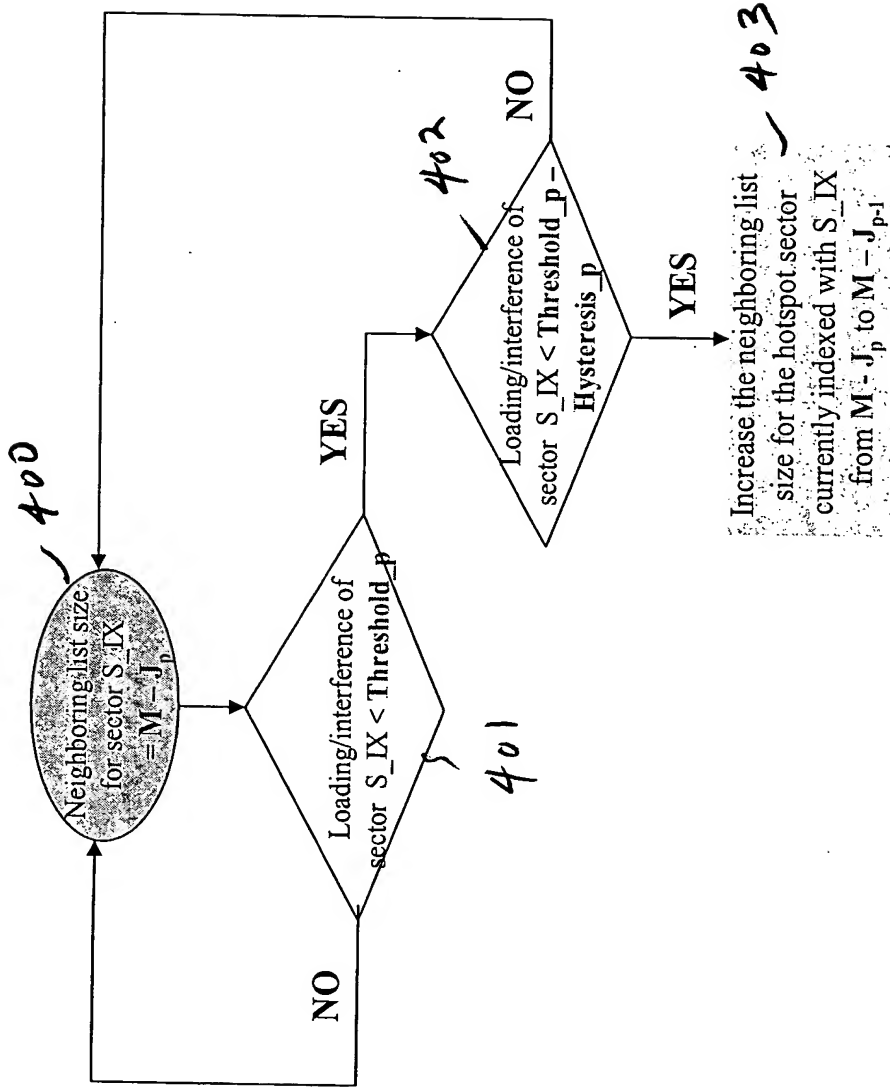


FIG. 4

